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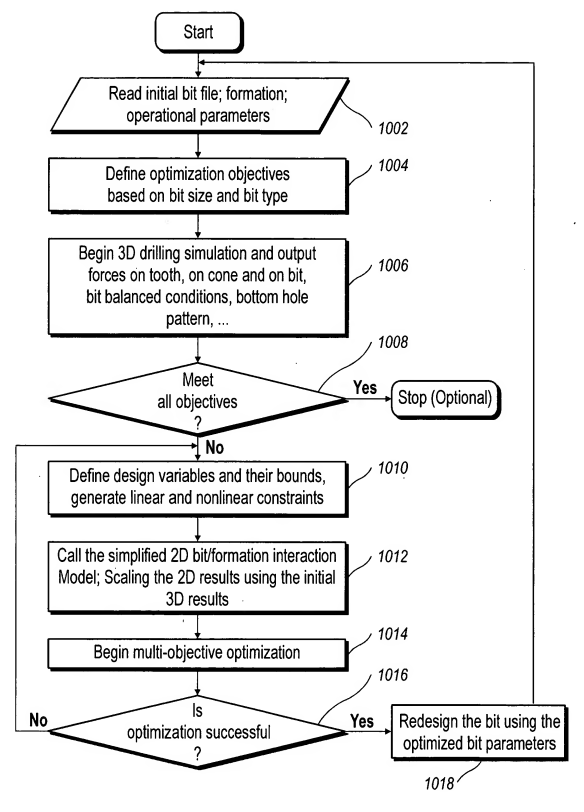
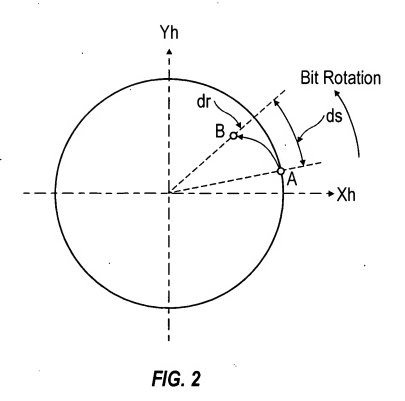


FIG. 1



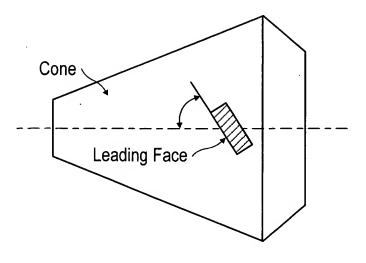
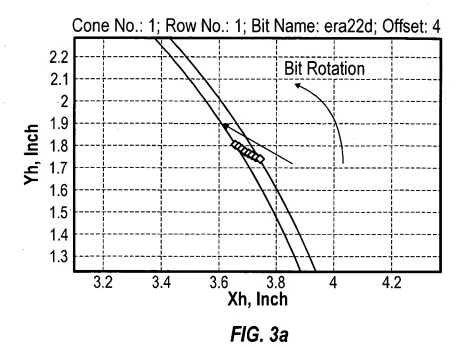
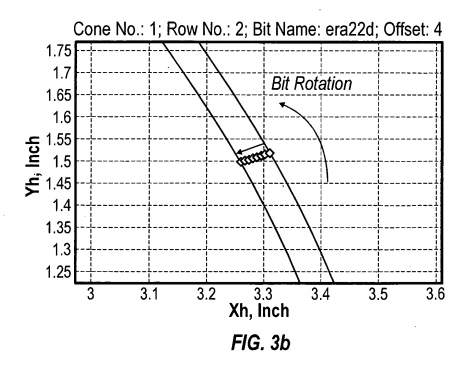
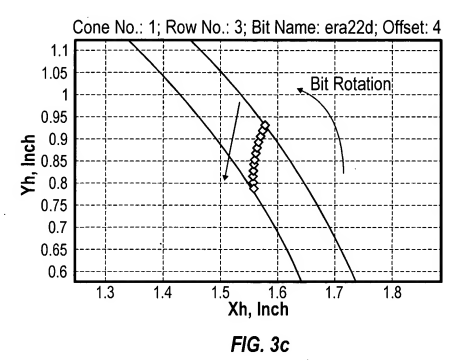
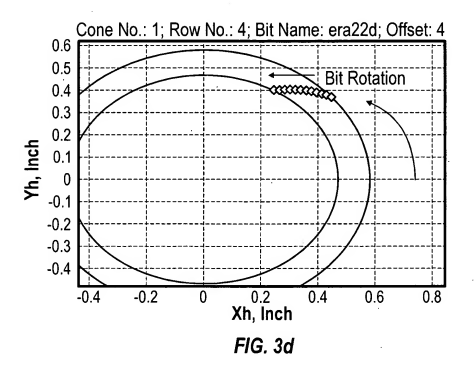


FIG. 5









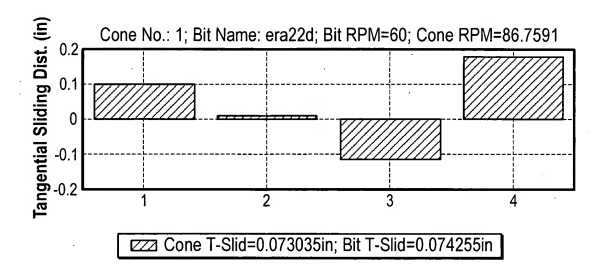


FIG. 4a

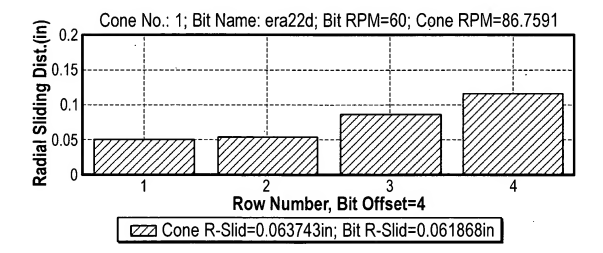


FIG. 4b

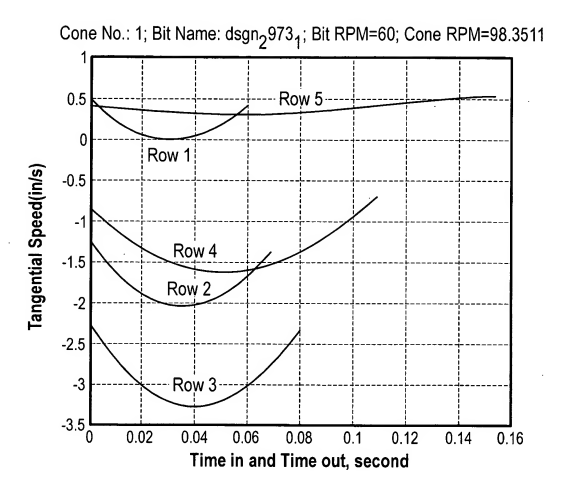
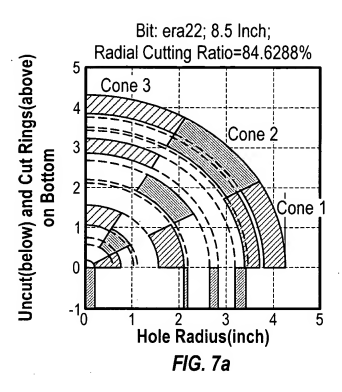
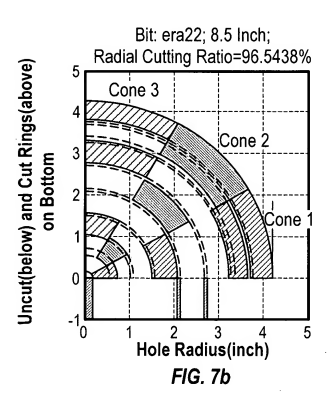
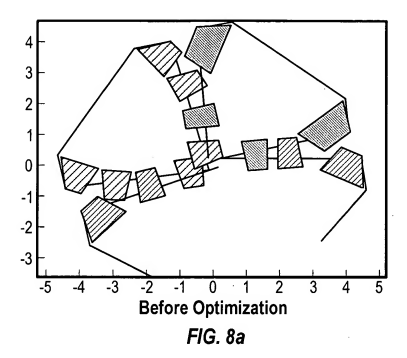


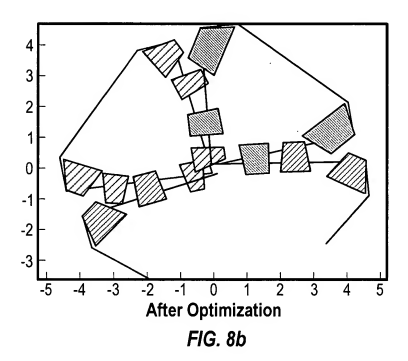
FIG. 6

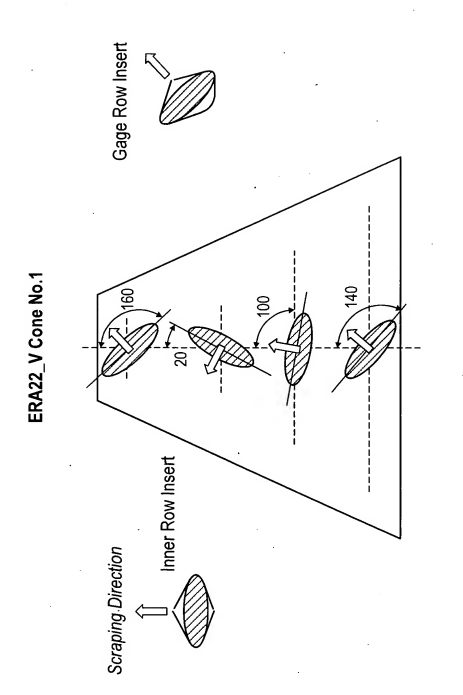




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ERA22_V Cone No.2

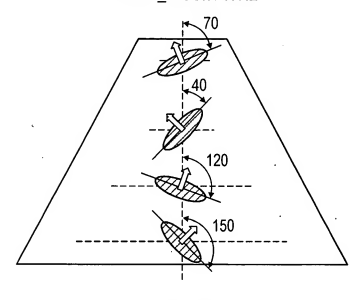


FIG. 9b

ERA22_V Cone No.3

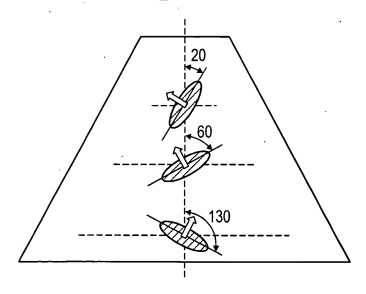
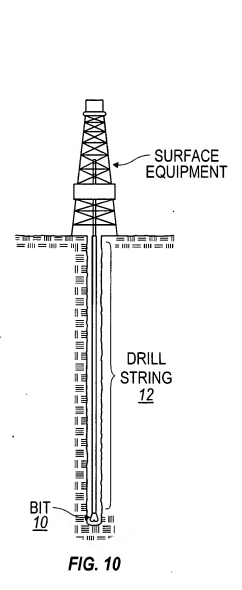
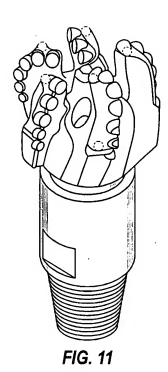
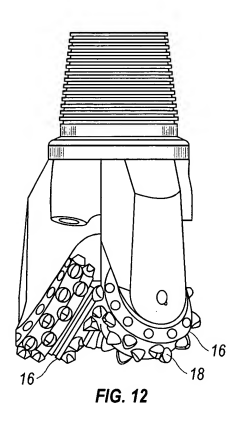


FIG. 9c

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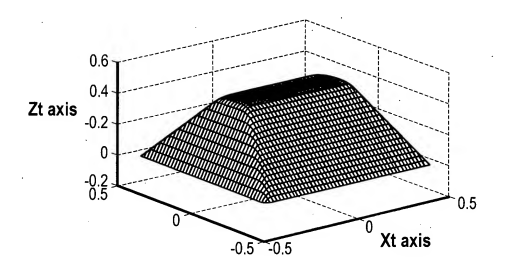


FIG. 13

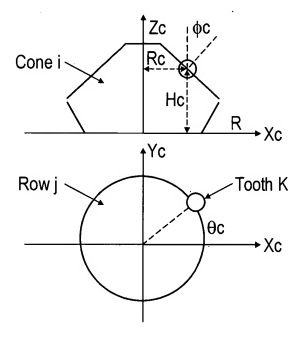


FIG. 14

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Cone No.: 1; Row No.: 2; Bit Name: dsgn₂973₁; Offset: 0

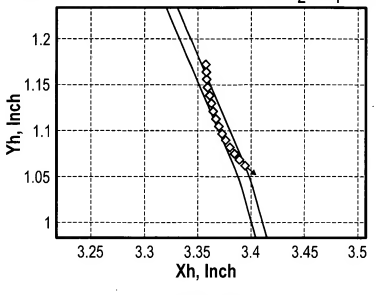
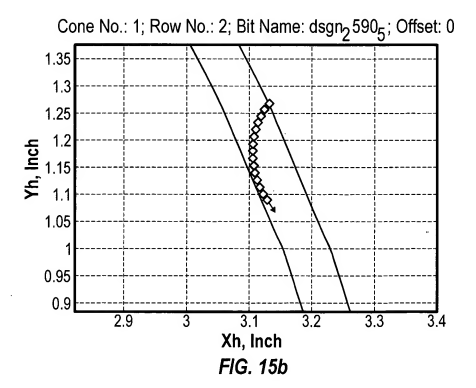


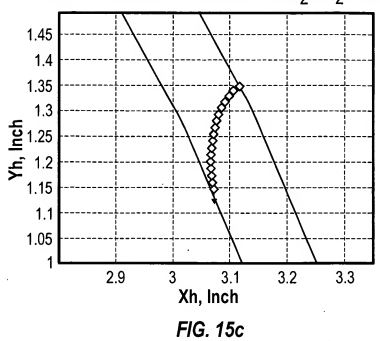
FIG. 15a



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Cone No.: 1; Row No.: 2; Bit Name: dsgn₂782₂; Offset: 4



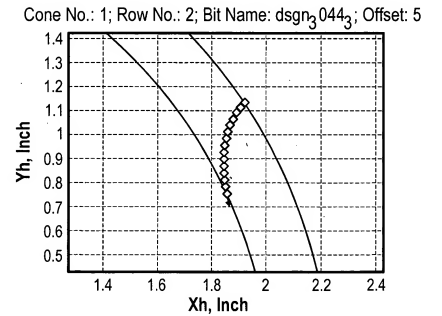
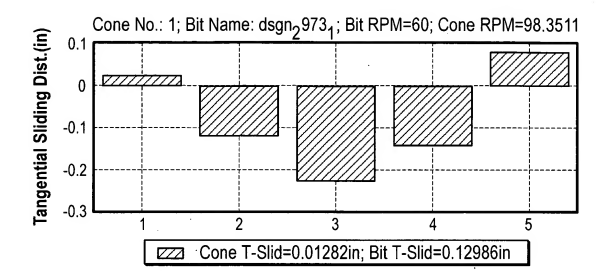


FIG. 15d

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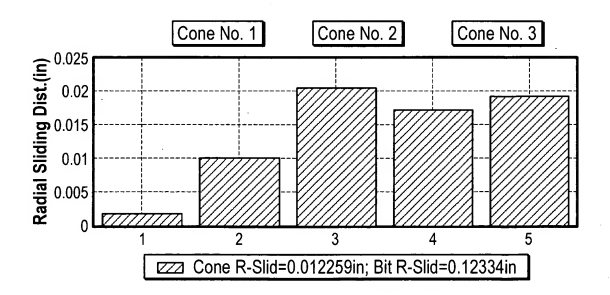
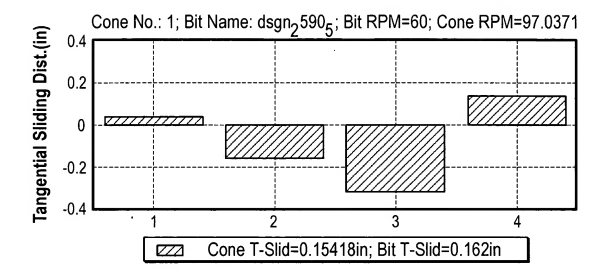


FIG. 16a

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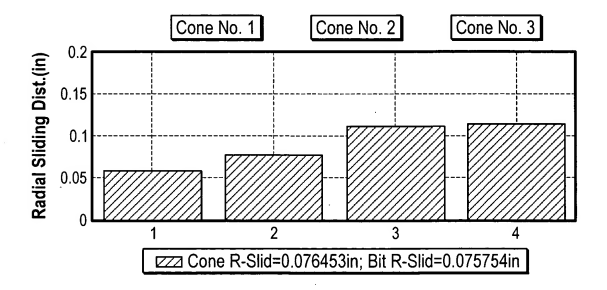
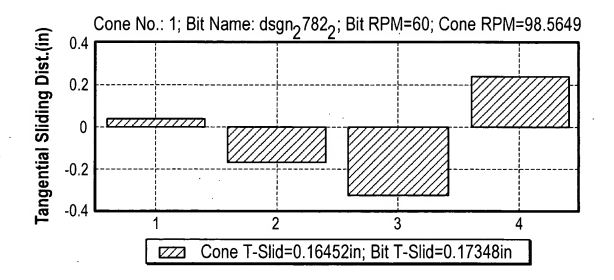


FIG. 16b

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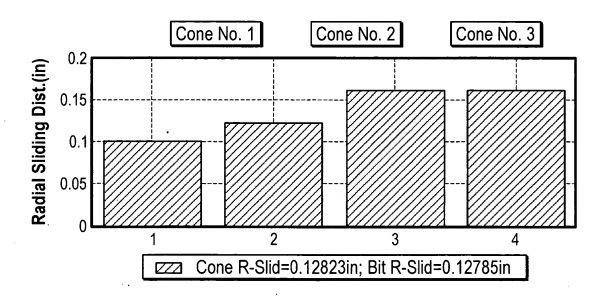
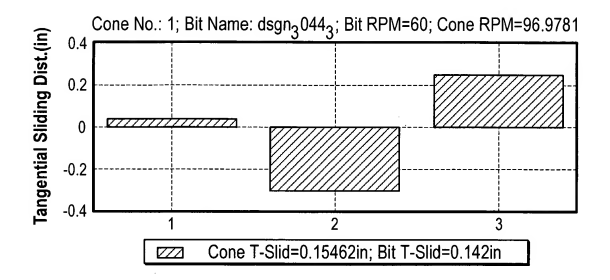


FIG. 16c



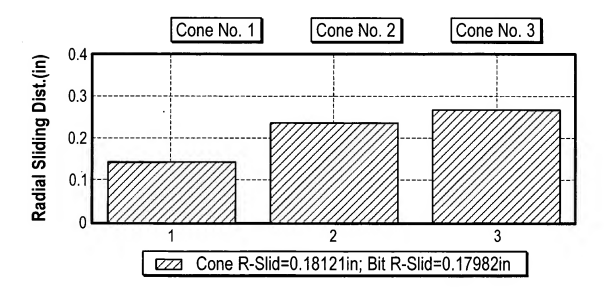


FIG. 16d

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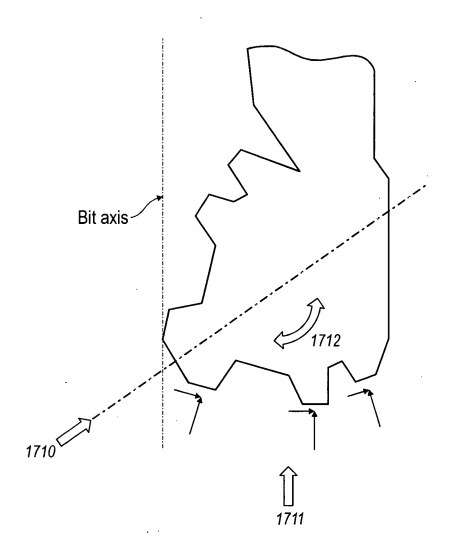


FIG. 17

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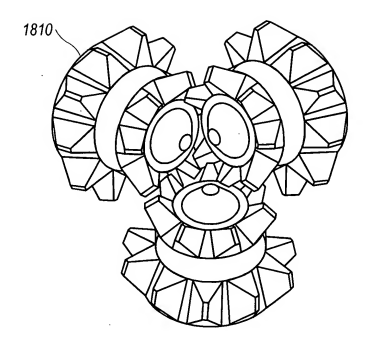


FIG. 18a

Energy Balanced Condition of Roller Cone Bit

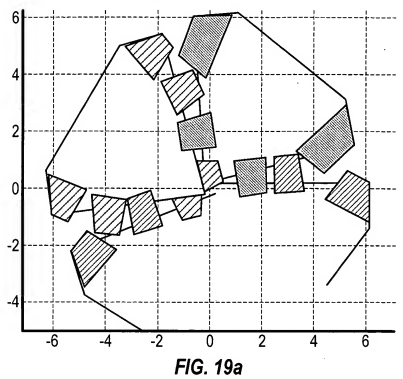
						·	
				•			
Rock Volume:	38.092	31.024 3	0.884	7.2	5	•	
Weight on Cone:	38.344	31.3059	30.350	1 7	.9	5	
Bearing Force:	38.888	27.7698	33.3422	2 11	.1	5	
Bearing Moment	38.1579	32.3489	29.49	32	8.6	5	
•							

Cone 1 Cone 2 Cone 3 Diff (%) DsgStd (%)

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The minimal distance between teeth surface is 0.041317 inch



Cone 3

Cone 2

Cone 1

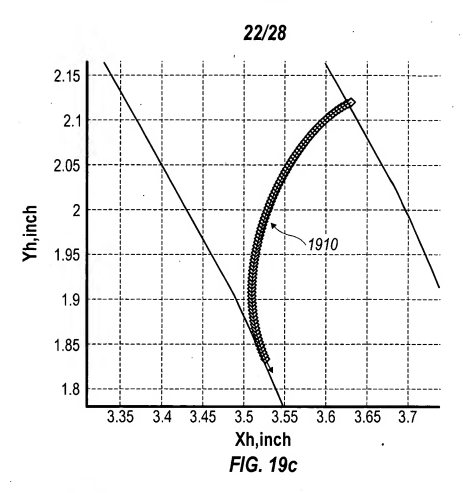
Cone 1

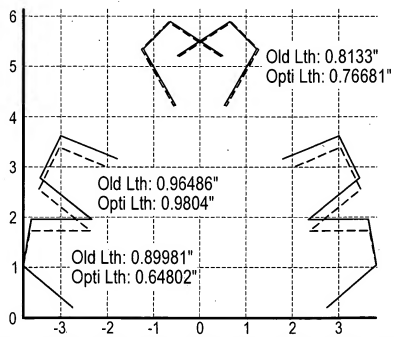
Cone 1

FIG. 19b

Uncut bridges on bottom hole



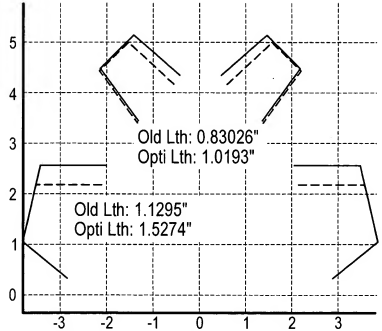




Solid line: After Optimization; Dashed line: Before Optimization

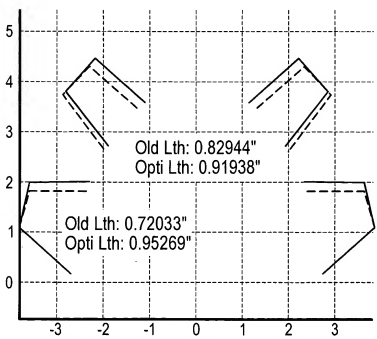
FIG. 20a

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Solid line: After Optimization; Dashed line: Before Optimization

FIG. 20b



Solid line: After Optimization; Dashed line: Before Optimization

FIG. 20c

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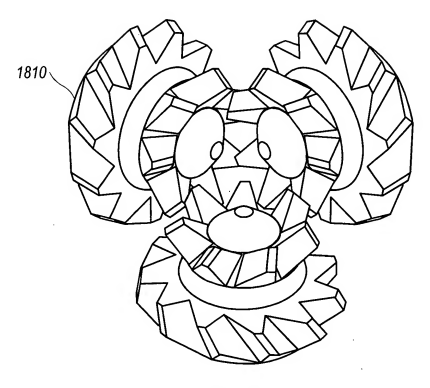


FIG. 21a

Energy Balanced Condition of Roller Cone Bit

	Cone	Conez		11 (%)	Dsg5ia (%)
Rock Volume:	33.0838	34.2063	32.7099	1.4	5
Weight on Cone:	32.784	34.4663	32.7497	1.7	5
Bearing Force:	35.5153	30.4993	33.9854	5 5	
Bearing Moment	30.7544	35.6482	33.5974	4.8	5

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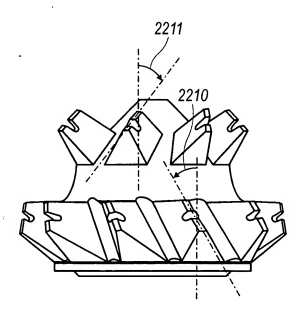


FIG. 22a

Row No.	No. 1	No. 2	No. 3
Cone 1	16	-25	0
Cone 2	32	-38	0
Cone 3	36	-34	0

FIG. 22b

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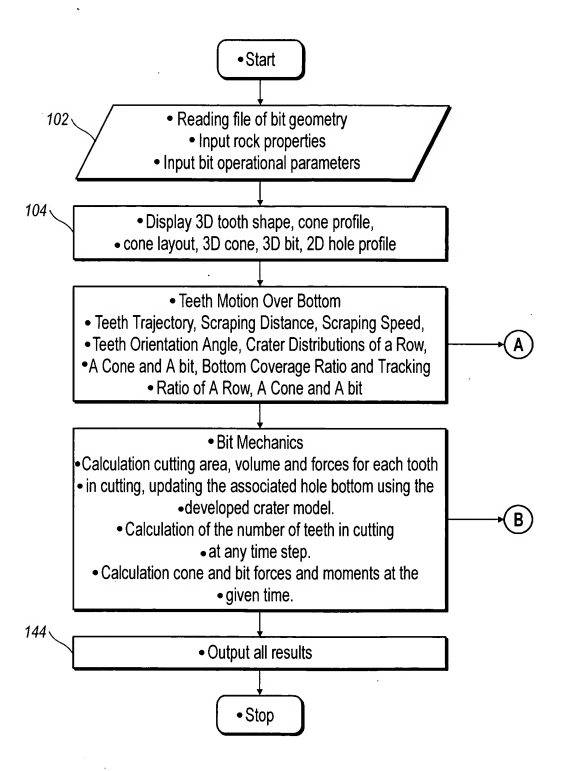


FIG. 23a

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